ZUSHMANOVICH, L.B., insh; TOGUSHOV, I.T., insh.

Diagram of operating conditions of turbines with double automatic extraction of steam. Teploenergetika 7 no.2: 24-30 F '60. (MIRA 13:5)

l. Donetskoye otdeleniye Gosudarstvennogo tresta po organizatsii
 i ratsionalizatsii elektrostantsiy.
 (Steam turbines)

TOGUZAYEV, A., inzh.-tekhnolog

Processed and semiprocessed products put on sale on the open markets. Obshchestv.pit. no.1:31 Ja '60.

(MIRA 13:5)

1. Glavnoye upravleniye obshchestvennogo pitaniya Mosgorispolkoma. (Moscow--Food industry)

SPACU, P.; POPEA, Florica; TOWANE ANU, Constants

Sp. trophotometh'; nd conductometric study of the U03 -CH2GlOOT; U03 -CHCl2GOOT; NO2 -CT13GOOT system. Far chimie Roum 10 no.1:39-46 Ja '65.

Spectrophotometric and conductometric surdy of the UO2 -- Ch2Br000 ayanam. Usid.: 147-51

Spectronhotometric and conductometric study of the U(27--(H2JCOC) system. Tbid.:53-57

1. Section of Tanthanide and Actinide Chemistry of the Inorganic Chemistry Research Center, Rumanian Academy, 89 Splain Independentel, Bucharest. Submitted July 15, 1964.

SPACU, P.; POPEA, Florica; LEPADATU, C.: TOHANFANU, Constanta

Halogen inductive effect on the stability in watery solution of the uranyl ion connections with some relogen derivatives of the acetic acid. Rev chimie Roum 10 nc.1:59-65 Ja 165.

1. Section of the Lanthanide and Actinide Chemistry of the Inorganic Chemistry Research Center, Rumanian Academy, 89 Splaiul Independentei, Bucharest. Submitted July 15, 1964.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

SPACU, P.; POPEA, Florica; LEPADATU, C.; TOHANEANU, Constants

Halogen inductive effect on the stability of the uranyl ion compounds with some halogenated derivatives of acetic acid in aqueous solution. Studii cerc chim 14 no.1:59-65 Ja 165.

1. Section of Lanthanum and Actinide Chemistry of the Inorganic Chemistry Research Center, Rumanian Academy, 89 Splaiul Independentei, Bucharest. Submitted July 15, 1964.

SPACU, P.; POPEA, Florica; TOHANEANU, Constanta

Spactrophotometric and conductometric study on the UCZ-CH2CICOO, UOZ-CHC12COC; UOZ-CC13COC systems. Studii cerc chim 1/ .o.l: 39-46 Ja '6.

Spectrophotometric and conductometric study of the UC2-CH2BrCCC system. Ibid.:47-51

Spectrophotometric and conductometric study of the UO2-Ch2[COO-system. Ibid.:53-58

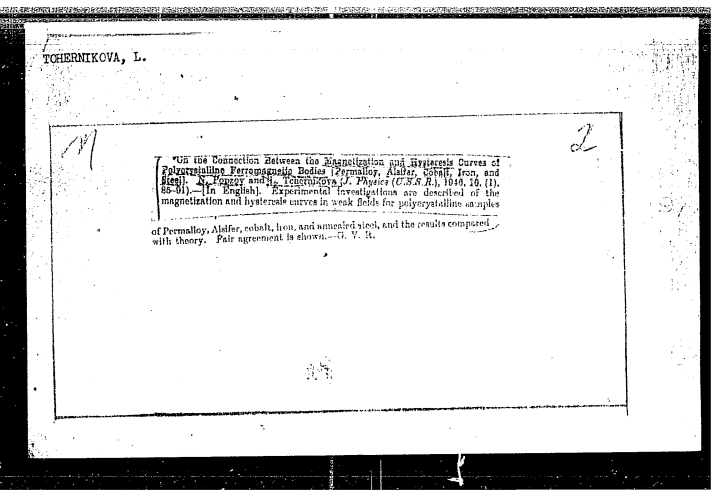
1. Section of Lanthanum and Actinide Chemistry of the Inorganic Chemistry Research Center, Rumanian Academy, 89 Splaiul Independentei, Bucharest. Submitted July 15, 1964.

TOHERNIKOV, E.

"Contribution au diagnostic des etats de chroniosepsis et d'allergie." Tohernikov, E., et
Bourgsdorf, M., (p. 177)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1940, Volume 18, no. 2-3.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"



USSR / Soil Science. Biology of Soils.

J-3

Abs Jour: Rof Zhur-Biol., No 8, 1958, 34347.

inst Tohver, V. Not given.

Title : Microbiological Processes in Turfy Soils during

their Drainage.

Orig Pub: Sotsialistlik pollumajandus, 1957, No 6, 277-278.

Abstract: No abstract.

Card 1/1

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOICHIRO, SAWADA

PA 65T62

JAPAN/Medicine - Malaria Medicine - Mosquitoes 11 May 1948

"Postwar Malaria," Sawada Toichiro, 4 pp

"Nihon Iji Shimpo" No 1254

Estimated number of recurrent cases in 1946 was more than 400,000. Expected to be reduced to more normal figure in several years. Reasons for this expected decline: 1) climatical influence; 2) decline of mosquitoes as agents; 3) malaria is not endemic in Japan and rest and quiet are enough to bring about recovery; 4) proper therapeutics are available for patients.

ST

65**16**2

(MIRA 15:10)

TOICHKIN, Vitaliy Georgiyevich; PECHERSKIY, Mikhail Iosifovich;
DOBRYAKOV, G.I., red.; LEVINA, L.G., tekhn. red.

[Aleksandr Teploukhov, a tractorist]Traktorist Aleksandr
Teploukhov. Moskva, Izd-vo M-va sel'khoz. RSFSR, 1961. 18 p.

(Agricultural workers)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOICHKINA, Z.

Technical training of workers in the Main Adminstration for Housing and Public Construction in the City of Rostov. Stroitel' no.6:10 Je '59. (MIRA 12:9)

1. Direktor uchehnogo kombinata, g.Taganrog. (Rostov-On-Don--Building trades--Study and teaching)

TOIDZE, A. I.

"Infectious Mastitis of Goats in the Georgian SSR." Cand Vet Sci, Georgian Zooveterinary Inst, Tbilisi, 1953. (RZhBiol, No 5, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

TOIDZE, A. I.
Veterinary Diseases

Dissertation: "Infectious Mastitis of Goats in Georgian SSR." Cand Vet Sci.,
Yerevan Zooveterinary Inst, 24 Mar 54. (Korrunist Yerevan, 17 Mar 54)

SO SUM 213, 20-Sep 1954

USSR/Medicine - Veterinary

Card 1/2 : Pub. 137 - 8/24

FD-467

Author

: Toidze, A. I., Cand Vet Sci

Title

Infectious mastitis of goats in Georgia

Periodical

: Veterinariya, 7, 24-29, July 54

Abstract

: The species of bacteria responsible for mastitis in goats is not yet well known. Organism to date isolated from infected goats has been tentatively called Bac. mastitis infectiosa capri, belonging to the Pseudomonae genus of bacteria. Endemic occurrence of parenchymatous mastitis has been noted in the western part of Georgia: the disease appears usually during lactation, within a few days after lambing. Animals recovered from mastitis remain a source of this infection for a long period of time. Control measures consist of segregating the infected animals and disinfecting the premises occupied by them. Aluminum hydroxide formol vaccine, tried out under laboratory conditions, proved to be very effective: out of 276 goats vaccinated only 4 contracted mastitis and only one to these 4 died. Use of gramicidin S during early stages of infection is recommended. Illustrations.

Georgian 20 ovet Inst.

Infectious mastitis in goats in Georgia.	Veterinariia 31 no.7:
24-29 J1 '54.	(MIRA 7:7)
1. Gruzinskiy zoovetinstitut.	

TOIDZE, N. T. Cand Med Sci -- (diss) "Materials on the treatment of burns." Tbilisi, Georgian Med State Publishing House, 1957. 13 pp. (Tbilisi State Med Inst). 200 copies. (KL, 8-58, 109)

-71-

AND AND THE PROPERTY OF THE PR

USSR / Human and Animal Morphology, Normal and Patho- S-1 logic -- General Problems

Abs Jour: Ref Zhur-Biol., No 13, 1958, 59768

Author : Toidze, Sh. S.

Inst : Tbilisi Medical Institute

Title : Projection of the Phrenicocostal Sinuses and Cer-

tain Crgans of the Abdominal Cavity onto the

Dorsal Surface of the Body

Orig Pub: Tr. Tbilissk. med. in-t, 1956, 9, 45-52

Abstract: A method of graphic registration based on an original way of orthogonal projection was used to study the projection of the liver, spleen and kidneys on the dorsal surface of the body in relation to the position of the inferior border of

Card 1/3

USSR / Human and Animal Morphology, Normal and Patho- S-1 logic -- General Problems

Abs Jour: Ref Zhur-Biol., No 13, 1958, 59768

phrenicocostal sinus (PCS) in 100 adult human corpses. The author describes very high, very low and average positions of the PCS. On the average, the right and left inferior borders of the PCS are located along the scapular line to the XI intercostal muscle, along the privertebral line at the XII rib and 1 centimeters below the XII rib along the vertebral line. The variability of the projectional interrationaships of the posterior portions of the PCS with the organs located under the diaphragm is chiefly due to the variations in the level of these organs, since there are greater variations in their positions than in the position of the PCS. The greater part of the liver projection is usually located above the inferior border

Card 2/3

Ĵ

USSR / Human and Animal Morphology, Normal and Patho- S-1 logic -- General Problems

Abs Jour: Ref Zhur-Giol., No 13, 1958, 59768

of the PCS, while the inferior pole of the spleen is located very slightly below (not more than 1.5 centimeters) the PCS. The right adrenal gland is wholly above the PCS, while the lower third of the left adrenal gland lies below the PCS. -- I. S. Gil'bo

Card 3/3

USSR / Human and Animal Morphology (Normal and Pathological). Excretary System.

S-2

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45580.

Author : Toidze, Sh. S.
Inst : Toilise Medical Institute.

Title : Variability of the Correlation of the Kidneys with

the Phrenocostal Sinus.

Orig Pub: Tr. Kafedry operativn. khirurgii i topogr. anatomii.

Tbilissk. med. in-t, 1956, 1, 115-119.

Abstract: On 100 cadavers (78 men and 22 women), it was demonstrated that the superior pole of the kidney is situated, to the right, as well as to the left, on the level with the cartilage between the 10th and 11th thoracic vertebrae to the middle third part of the body of the 1st lumbar vertebra; while the

inferior pole - from the cartilage between the 1st

Card 1/2

49

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

USSR / Human and Animal Morphology (Normal and Pathological). Excretary System.

S-2

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45580.

Abstract: and 2nd lumbar vertebrae to the lower third of the 4th lumbar vertebrae to the lower third of the 4th vertebra. The angle of inclination of the kidney in relation to the spine constitutes, on the right, 0.40° (in the middle, 17°); on the left, 0-30° (in the middle, 13°). At an extremely high station of the kidney - two-thirds of it is located above the inferior border of the phrenocostal sinus, but there are cases when the kidney lies entirely under the sinus. The low position of the inferior border of the latter is observed usually at the long and sharply inclined 12th vertebra.

Card 2/2

USSR / Human and Animal Morphology (Normal and S-1 Pathological). Methods and the Technique

of Investigation.

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45475

Author: Toidze, Sh. S., Kevanishvili, Sh. I.

Inst : Tbillisi Medical Institute

Title : Concerning Corrosive Specimens in the Utilization

of Synthetic Latex.

Orig Pub: Tr. Kafedry operativn. chirurgii i topogr. anatomii.

Tbilissk. med. in-t, 1956, I,127-131.

Abstract: The description of the method. The corrosive

specimens were produced with a 50-80% solution of

HC1. The injected mass was colored by red sharlach (2 parts of the dye to 100 parts of latex), black (non-frostproof) Indian ink or by nigrosine (2-3 parts of nigrosin to 100 parts

Card 1/2

USSR / Human and Animal Morphology (Normal and Pathological). Methods and the Technique

S-1

of Investigation.

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45475.

Abstract: of latex), and bile. The method yielded good results.

Card 2/2

10

CIA-RDP86-00513R001756010020-9" APPROVED FOR RELEASE: 07/16/2001

TOIDZE, Sh.S. (Tbilisi, Kombaynaya ul., 48.)

Projection of the liver on the dorsal surface of the body. Arkh. anat.gist.i embr. 38 no.4:104-107 Ap '60. (MIRA 14:5)

1. Kafedra operativnov khirurgii i topograficheskov anatomii (zav. - prof. N.I.Demetridze) Tbilisskogo gosudarstvennogo meditsinskogo instituta.

(LIVER)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

CIA-RDP86-00513R001756010020-9 "APPROVED FOR RELEASE: 07/16/2001

Tomza, Sh. S.

S-5 USSR/Human and Animal Morphology (Normal and Pathological). Endocrine System.

Abs Jour: Ref Zhur-Biol., No 16, 1953, 74381

Tatishvili, N. Ya., Toidze, St. C. Institute of Experimental Morphology, Luthor Inst

AS Georgian SSR.

: On the Question of Individual Variation of Title

the Position of Adrenal Glands.

Tr. In-ta ekperim. morfol. AN GruzSSR, 1957, Orig Pub:

6, 163*-*173

It was shown in 100 cadavers of adult humans Abstract: that the adrenal glands (AG) are located on the level of the Xth thoracic - IInc lumbar vertebrae. On the average, the right AG is

located from the middle third of the body of the KIth thoracic to the upper third of

1/3 Card

USSR/Human and Animal Morphology (Normal and Pathological). Endocrine System.

S-5

Abs Jour: Ref Zhur-Biol., No 16, 1958, 74381

the body of the 1st lumbar vertebrae, and the left AG = from the lower third of the body of the XIth thoracic to the middle third of the body of the 1st lumbar vertebrae. The left AG is more frequently lower than the right. The right central vein, located between the AG and the liver, in 25% of cases runs upwards, in 52%, upwards and medially, in 19%, medially and in 1%, medially and down and enters into vena cava inferior. In 3% of the cases, it enters into one of the veins of the liver; in 1%, into the angle between the vena cava inferior and the renal vein and, in 3%, two right central veins are

Card : 2/3

USSR/Human and Animal Horphology (Normal and Pathological). Endocrine System.

8-5

Abs Jour: Ref Zhur-Biol., No 16, 1950, 74381

noted. Projection of AG on the posterior surface of the body between the vertebral and paravertebral lines by high location of AG falls on the region from the Xth rib to the XIth intercostal space and by low location of AG, under the XIIIth rib. On the left, in 90.6 and on the right in 64.4% of cases, the lower limit of the phrenicocostal sinus intersects diagonally the projection of AG; more rarely, the projection of AG lays above (correspondingly 5.9 and 33.3%) or below the lower limit of the phrenicocostal sinus (3.5 and 2.3%).

Card : 3/3

TOIDZE, Sh.S.; KAKHIANI, S.N.

Surgical significance of the variability of renal veins. Soob. AN Gruz. SSR 19 no.6:731-736 D '57. (MIRA 11:6)

1. Tbilisskiy gosudarstvennyy meditsinskiy institut. Predstavleno akademikom A.P. TSulukidze.

(VEINS) (KIDNEYS--SURGERY)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOIDZE, Sh.S. (Tbilisi, ul. Kombaynaya, d.48)

Mario dell'anno la crista della sulla constanta della constanta di l'accominante della constanta di l'accomina

Retroperitoneal approach to subphrenic abscesses. Nov.khir.arkh. no.3:82-85 My-Je '58 (MIRA 11:9)

1. Kafedra operativnoy khirurgii i topograficheskoy anatomii (zav. - prof. N.I. Demitradze [deceased]) i kafedra obshchey khirurgii lechebno-profilakticheskogo fakul'teta (zav. - zasl. deyatel' nauki prof. D.G. Ioseliani) Tbilisskogo meditsinskogo instituta.

(ABDOMEN-SURGERY)

A THE SECOND SEC

KHECHINASHVILI, S.N.; TOIDZE, Sh.S.; TKEMALADZE, Sh.G.

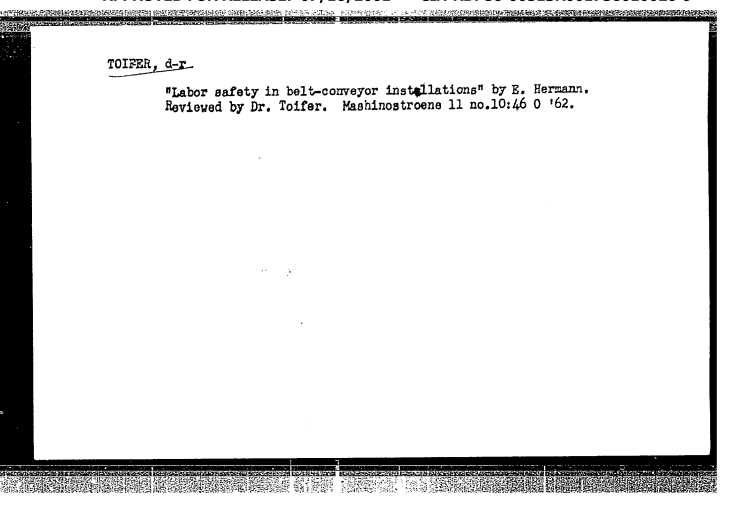
Technic of stuture of pharyngeal defect in total laryngectomy. Vest. oto-rin. 18 no.3:49-51 My-Je '56. (MLRA 9:8)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - prof. S.N. Khechinashvili) i kafedry topograficheskoyanatomii i operativnoy khirurgii (zav. - prof. Sh.S. Toidze) Tbilisakogo gosudarstvennogo insituta usovershenstvovaniya vrachey.

(LARYNX, surgery.

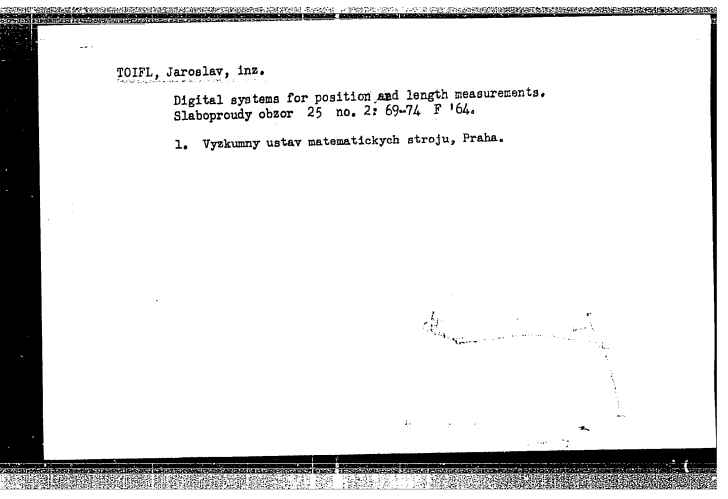
excis., total, pharyngeal suture (Rus))

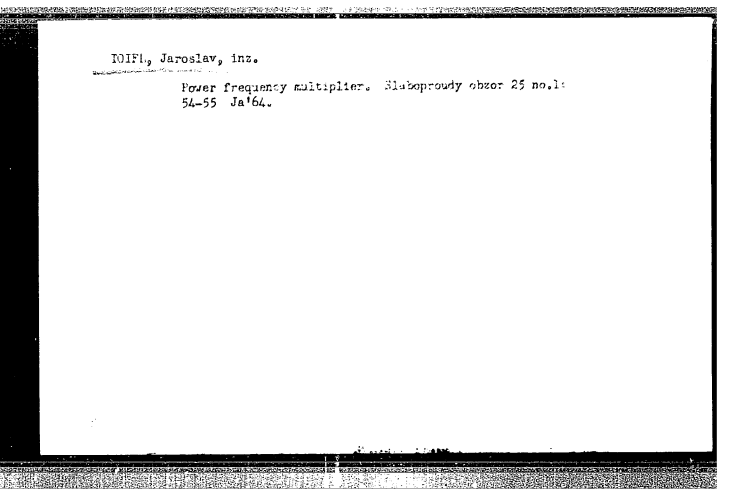
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"



TOIFL, J., ins.

Improvement of the servomechanism response by introduction of nonlinear feedback. Slaboproudy obzor 25 no.91549-550 S '64.





TOIFL, J., inz.

linary decade code for telemetering systems. Slaboproudy obsor 25 no.10:612-613 0 '64.

Analog-digital voltage converter to a binary number. Ibid. 1619-620

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

L 202011-66 IJP(c ACC NR: AP6010349 _IJP(c) SOURCE CODE: CZ/0039/65/026/011/0668/0671 AUTHOR: Toifl. Jaroslav (Engineer) ORG: Research Institute of Mathematical Machines, Prague (Vyzkumny ustav matematickych TITLE: Pulse measurement of servo transmission 4 SOURCE: Slaboproudy obzor, v. 26, no. 11, 1965, 668-671 TOPIC TAGS: servomechanism system, time constant ABSTRACT: The article describes a method of measuring the transmission of a servo with a disconnected feedback loop having a first-order pole and a single time constant. influence of other constants is investigated, as well as that of zero drift and of the final duration of the position step edge rise-time, related to the accuracy of the measurement. Orig. art. has: 4 figures and 20 formulas. [JPRS] SUB CODE: 09 / SUBM DATE: 13Jan65 / ORIG REF: 009 / SOV REF: 001 UDC: 621.316.71.001.4

ACCESSION NR: AP502L082

AUTHOR: Toif1, Jaroslav (Engineer)

TITLE: Difference link in an incremental digital servomechanism

SOURCE: Slaboproudy obzor, v. 25, no. 11, 1964, 645-649

TOPIC TAGS: servomechanism, sutomation

ABSTRACT: [Author's English summary, modified]: In accurate servomechanisms it is necessary to compute the $\psi = \varphi_1 - \varphi_2$ deviation conservomechanism as a function of the input and feedback quantities. their mutual shift is evaluated, proportional to the magnitude and sense of the deviation. Orig. art. has: 7 figures.

ASSOCIATION: Vyzkumny ustav matematickych stroju, Prague (Research Institute for Mathematical Machines)

Card 1/2

L 1713	3-66 SION NR: AP5024082	A CAMBRIAN CONTRACTOR OF THE STATE OF THE ST	-	0
SUBALT	TED: 03Feb65	encl: 00	SUB CODE: IE	
	7 SOV: 000	OTHER: 007	JPRS	
				•
			•	
Card	2/2 WP			

TOIFL, Jaroslav, inz.

Difference link in incremental digital servomechanisms. Slaboproudy obzor 25 no.11:645-649 N '64.

1. Research Institute of Mathematical Machines, Frague.

TOIKKA, M.A.

Crop-producing ability of dark-colored Ranker soils and ways of increasing their fertility. Trudy Kar. fil. AN SSSR no.9:150-168 '57. (MIRA 12:1) (Karelia--Soil fertility)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOIKKA, M.A., dotsent

Content of total and available copper in Kondopoga and Medvezh'yegorsk Districts of the Karelian A.S.S.R. Uch.zap.Petrozav.gos.un. ll no.4:70-80 463.

Trace element content of soils in Finland. Ibid.: 87-91.

(MIRA 19:1)

1. Kafedra neorganicheskoy khimii Petrozavodskogo gosudarstvennogo universiteta.

VOLCDIN, A.M., dotsent; TOIKKA, M.A., dotsent

Manufacture and the second properties of the second second

Schungite-rich soils in the eastern Lake Onega region.
Uch.sap.Petrozav.gos.un. 11 no.4:92-101 63.
(MIRA 19:1)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOIMACHEV, V.V.

The superconductivity criterion as a test for the appearance of instability of the Bethe-Salpeter equation for the normal state. Dokl. AN SSSR 146 no.6:1312-1315 0 62. (MIRA 15:10)

1. Fiziko-khimicheskiy institut im. L.Ya. Karpova. Predstavleno akademikom N.N. Bogolyubovym. (Superconductivity) (Differential equations)

TCINAI, G.

Active and passive mouse protection tests used in the asso, of typhoid vaccines

F. 227, (ACTA LICKOLIL LOGICA) Vol. 4, no. 3, 1997, In English Budagest, Hungary.

SC: Monthly Index of East European Accessions (EEA4) LC. Vol. 7, no. 9 March 1958

MAKSIMYCHEVA, Z.T.; TOISKINA, L.

Solubility in the system KBF_4 - $CsBF_4$ - B_2^4 0 at 25°C. Uzb. khim. zhur. 8 no.6:16-19 164. (MIRA 18:4)

1. Tashkentskiy gosudarstvennyy universitet imeni Lenina.

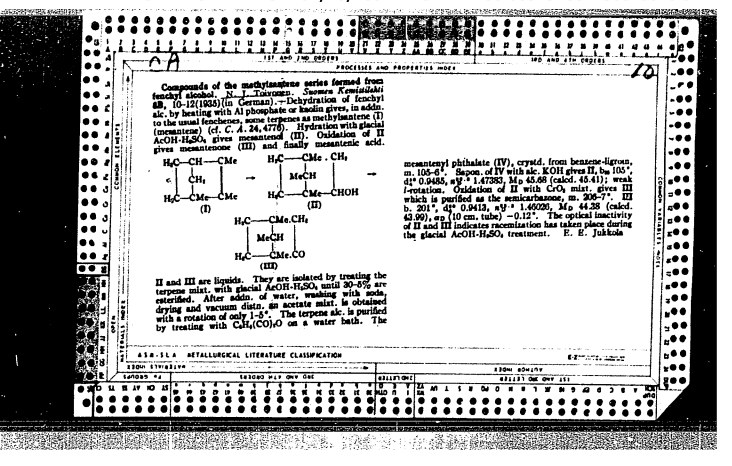
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

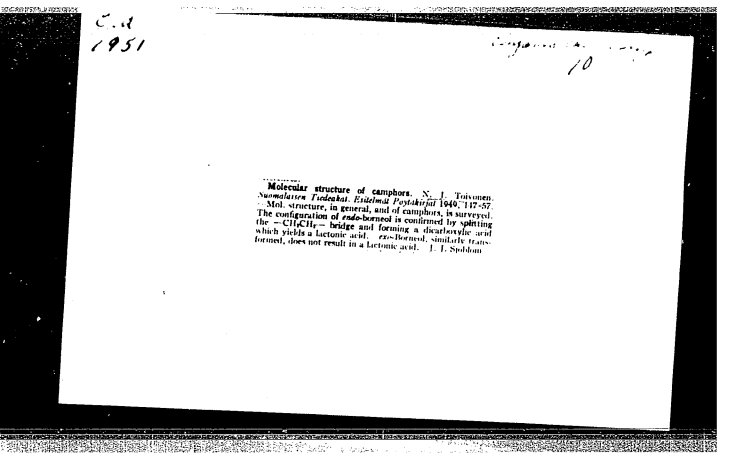
Further study of ander pro of water to by a complex absorbly results of the Coordinative Conference on the study of Maintana Transfer and Materia, Vences, J.V. Devige 1. A no.7:12-15. 31 (dec.)

1. The analysis of section to be visitely another givened policities become prologic.

(Mater, Indexgooms)

Origin of the & -and / -globuling of blood plasma [with summary in English]. Ukr.biokhim. zhur. 29 no.3:340-346 '57. (MLRA 10:9)
1. Kafedra biologicheskov khimii Krymskogo meditsinskogo instituta, Simferopol'. (GLOBULINS) (BLOOD PLASMA)





AUTHOR: Tojnicky, B. and Müller, Vl.

68-1-21/21

TITLE:

194181477,19

Critical Evaluation of the Sapozhnikov Plastometric Method for the Determination of Coking Properties of Coals. (Kriticheskaya otsenka plastometricheskogo metoda Sapozh nikova dlya opredeleniya kokayemosti ugley)

PERIODICAL: Koks i Khimiya, 1957, No.1, p. 64 (USSR)

ICT: Abstract of a Czech paper from "Paliva", 1955, Aug., Vol. 35, No.8, pp. 228 - 233, in which it was stated that the above method was found inapplicable for Czech coals.

AVAILABLE: Library of Congress

Card 1/1

ALE	KSANDROVA, Ye.M.; TOK	N.D.	·		
	Preparation of o	Preparation of colored polystyrene latexes stable in of aggregation. Lakokras.mat.i ikh prim. no.1:25-27		10.1:25-27	a state '62.
			Styrene polymers		(MIRA 15:4)
	`				

Use of lyophilized cattle plasma in culture of Mycobacterium tuberculosis. Kiserletes orvostud. 7 no.2:150-153 Mar 55.

1. Budapesti Orvostudomanyi Egyetem I. sz. Belgvogyaszati Klinikaja es Tudogyogyaszati Klinikaja. (PLASMA.

lyophilized, in culture of M. tuberc.)
(MYCOBACTERIUM TUBERCULOSIS, culture
medium, lyophilized plasma in)
(CULTURE MEDIA
for M. tuberc., lyophilized plasma in)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOKACHIROV, V.A., kand.tekhn.nauk; CHUMBURIDZE, G.K., inzh.

Comparison of Soviet and foreign methods of calculating the linings of pressure tunnels for internal pressure. Gidr. stroi. 32 no.2:41-44 F '62. (MIRA 15:7)

(Tunnel lining)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOKACHIROV, V. A.; FEDORENKO, A.; ROSA, S. A.; ERISTOV, V. S.

"Studies of deformation properties of rock foundations of nigh arch and gravity dams in the USSR."

report presented at the 32nd Exec Mtg & 8th Intl Conf, Intl Comm on Large Dams, Edinburg, h-8 May 6h.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOKACHIROV, V. A.

TOKACHIROV, V. A. - st. nauchn. sotr. i SLOVINSKIY, V. A. - Kand. tekhn. nauk st. nauchn. sotr.

Tbilisskiy nauchno-issledovatel skiy institut sooruzheniy i gidroenergetiki.

Issledovaniye novykh metodov sooruzheniya gidrotekhnicheskikh tunneley

Page 84

SO: Collection of Annotations of Scientific Research Work on Construction, completed Moscow, 1951

CIA-RDP86-00513R001756010020-9" APPROVED FOR RELEASE: 07/16/2001

TOKACHTROV, V.A., DATSKO, T.F. Eng.

Hydraulic Engineering

Flexible hydraulic insulation in a pressure diversion tunnel. Gidr. stroi. 21, no. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, 1953. Unclassified.

TOKACHIROV, V.A., DATSKO, T.F. Eng. Waterproofing Flexible hydraulic insulation in a pressure diversion tunnel. Gidr. stroi. 22, 9. Monthly List of Russian Accessions, Library of Congress,

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

Unclassified.

TOKACHIROV, V. A.

Tunnels

"Turnels" M. I. Dandurov. Reviewed by V. A. Tokachirov. Sov.kniga. no. 3, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

une meet	APPROVED FOR RELEASE: U//16/2001	
ATTENDED IN		And the state of t
1.	DAUGERON, M. I., TOWACUT AND V. A.	
	USAR (600)	
4.	Dandurev, M. I.	
7.	"Tunnels." Reviewed by V. A. Tokachirou, Fov.	kinga Mo. 3, 1993.
	·	
We	onthin track of m	•
<u> FIU</u>	onthly <u>List of Russian Accessions</u> , Library of Co	ngress, $_{ m June}$ 1953, Unclassifie

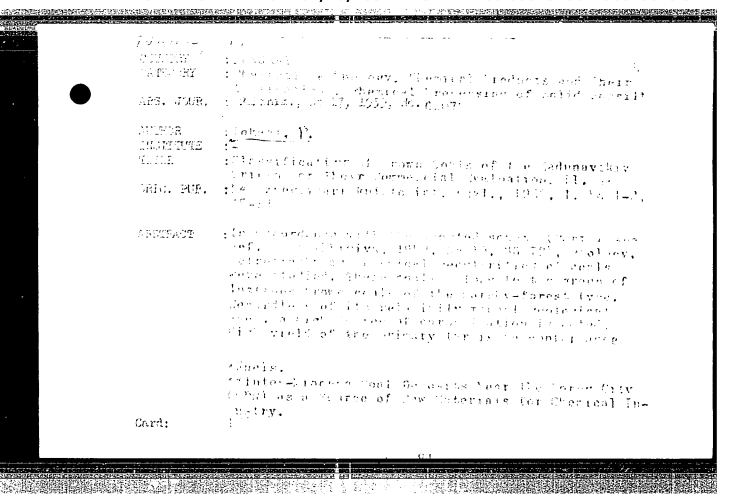
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

"Hyd Zura	"Hydraulic conduits of hydroelectric power stations" by G.G. Zurabov, O.E. Bugaeva. Reviewed by V.A. Tokachirov. Gidr.stroi. 33 no.10860-61 0 62. (MIRA 15:12)			
33 n	o.10:60-61 0 '62. (Turne) (Zurabov, G.G.)	owed by V.A. lokachirov.	Gidr.stroi. (MIRA 15:12)	

MOUSSONG-KOVACS, dr.; TOKACS, Laszlo, dr.

Impramine in the treatment of narcolepsy. (Preliminary communication).
Orv. hetil. 103 no.33:1559-1561 19 Ag 162.

1. Budapesti Orvostudomanyi Egyetem, Psychiatriai Klinika.
(SLEEP DISORDERS ther) (IMIPRAMINE ther)



TOKAI-NAGY, Mikles, dr.

Housing: a topic of endless debate. Magy kisipar 6 no.24:2 29 N '62.

1. Kisipari Exportra Termelteto Iroda.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOKAI, Gyorgy

Pressure tests and their execution in the chemical industry. Magy kem lap 19 no.7:379-384 Jl '64.

1. Budapest Factory of Chemical Industry Machines.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

KOHARY SZABO, Nandor, okleveles mernok, elokeszito mernok; SZUCS, Miklos, okleveles mernok, helyettes fomernok; TOKAJI, Kornel, epitesvezeto.

Construction of a motorbus repair hall with an "Oikos" type roof. Melyepitestud szemle 14 no.4:145-165 Ap '64.

1. Construction Enterprise of Transportation, Budapest.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOWART FACE, H.

TOWART FACE, H.

Simplification of organization of flow of referrels; proposition for development of the lifetation of regional organizations for flow of reterials. p. 59, Fol. 9, re. 8/9, Ang./Sect. 1956, Burflett 2022. Sudepost.

SOUNCE: East European Accessions List (SEAL) 10 Vol. 5, No. 6 June 1956

TOKAJI NAGY, M; LAZAR, GY.

TOKAJI NAGY, M; LAZAR, GY. Our system of the circulation of materials. p. lh.

Vol. 10, no. 6, June 1956 TOBSTERMELES Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957

```
RUDOY, B., doktor khim.nauk; TKAIENKO, V., inzh.; RUDOY, M., inzh.;

MALOCHINSKIY, V., inzh.

Drying chalk at the Gul'kevichi Feed Mill. Muk.-elev.prom.
23 no.9:26-27 S '57. (MIRA 10:11)

1. Novocherkasskiy zooveterinarnyy institut (for Rudoy B.).
2. Gul'kevichskiy kombikormovyy zavod (for Tkalenko, Rudoy, Malochenskiy).

(Gul'kevichi District--Feed mills) (Chalk--Drying)
```

RUDOY, M., inzh.; TKALENKO, V., inzh.; RUDOY, B., doktor khim. nauk.

Srall-adzed machine for preparing mixed feed. Muk.-elev. prom. 23
no.10:21-22 0 '57. (MTRA 11:1)

(Feeding and feeding stuffs--Equipment and supplies)

TOKALEVICH, V.L.; CHERNINA, M.O., insh.

Competition for the title "Shop of the efficiency experts." Vest. sviszi 25 no.2:27 F '65. (MIRA 18:6)

1. Glavnyy insh. Minskogo telegrafs (for Tckslevich).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

Tokalevich, V.L.

Gode-pushbutton switching system for telegraph channels for use with direct connections. Vest.svizi 17 no.2:21-22 F '57.

(MIRA 10:3)

1. Glavnyy inzhener Minskogo tsentral'nogo telegrafa.

(Telegraph)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

TOKALOVA, K.A.; POPOVA, Ye.M.; SUSHKEVICH, N.I.

Results of a further study of leptospirosis infection in Kaliningrad Province. Trudy Len. inst. epid. i mikrobiol. 25:277-285 '63. (MIRA 17:1)

1. Is Kaliningradskoy oblastnoy sanitarno-epidemiologicheskoy stantsii i otdela osobo opasnykh infektsiy Leningradskogo instituta epidemiologii i mikrobiologii imeni Pastera.

TOKAN, B., inz.

A new method of cooling superheated steam by water injection. Zdravot tech 8 no.1:15-25 '65.

1. Research Center of Fittings, Modrany near Prague.

TOKAN, B.

Significance and tasks of standardization in the field of pipe fittings. p. 105.

NORMALISACE. Praha. Vol. 3, no. 5, May 1954.

SOURCE: East European Accessions List (SEAL), LC, Vol. 5, no. 3, March 1956

IUKHK, XIII

HUNGARY/Analytical Chemistry - Analysis of Organic Substances

E-3

Abs Jour : Ref Zhur - Khiniya, No 3, 1958, No 7682

Author : Tokar, Shimoni Inst : Not Given

Title : A Method For Determining Amylnitrite

Orig Pub : Acta Pharmac. hung., 1957, 27, No 1-2, 20-22

Abstract: 1-1.2 g of the solution to be analyzed is dissolved in 50 nl of alcohol; 5 nl of this solution is transferred into

a flask containing 40-50 nl of 0.1 N KMnO4 solution and 5 nl of a 10% H2SO4. The flask is stoppered at once and put aside for 15 min. with frequent agitation. The mixture is transforred to a distillation flask and carefully neutralized with 10% NaOH solution. A rancy catalyst (0.5 g) is added and the contents are brought to boiling. While boiling 5 ml of 1% NaOH solution is added dropwise and the mixture is distilled into a receiver containing 20 ml of 0.1 N HCC and methyl orange. When only 10 ml of solution remain water is added

and the distillation is continued. To remove CO2 the

Card

: 1/2

HUNGARY/Analytical Chemistry - Analysis of Organic Substances

E-3

Abs Jour : Ref Zhur - Khimiya, No 3, 1958, No 7682

distillate is boiled for 3 min., and after being cooled the excess of acid is titrated. The accuracy ist 1%.

Card : 2/2

TOKAK

HUNGARY / Analytical Chemistry. Organic Analysis.

Ε

Abs Jour: Ref Zhur-hhimiya, No 16, 1958, 53515.

Author : Shimon'i, Tokar.

Inst : Not given.

Title : A Fluorescent Determination of Salicylicaldehyde,

Salicylic Acid and Its Esters.

Orig Pub: Magyar kem. folyoirat, 1957, 63, No 8, 210-212.

Abstract: When salicylaldehyde (II) is treated with an Al chlorisopropylate (I) in benzene or absolute

ethanol solution, a green fluorescence (F) appears, the intensity of which is proportional to the concentration of 0.5-2.7 /ml of II. The maximum intensity (MI) develops after 5 minutes and is stable for many hours. Salicylic acid (III) produces in absolute ethanol a violet E which with

duces in absolute ethanol a violet F, which with the addition of I changes to blue upon dilution.

Card 1/3

50

HUNGARY / Analytical Chemistry. Organic Analysis.

E

Abs Jour: Ref Zhur-Khimiya, No 16, 1958, 53515.

Abstract: In the range of 5-25 8/ml of III the intensity is proportional to the concentration. At room temperature the MI is reached after 15 minutes, at 70-75°C - after 60 minutes. If water is present in the alcohol at >0.5-0.6% the results are even worse. In a benzene medium and a high temperature a quantitative determination is not feasible. The salicylic acid esters(IV) produce a violet F in an absolute ethanol medium, the intensity being proportional to the concentration, in the range of 0.60-3.0 8/ml of IV. The MI is reached after 15 minutes. Heating does not interfere. The appearance of F is explained through the formation

Card 2/3

HUNGARY / Analytical Chemistry. Organic Analysis.

Ε

Abs Jour: Ref Zhur-Khimiya, No 16, 1958, 53515.

Abstract: of Al complexes of II, III, and IV. III may be determined in the presence of acetylsalicylic acid because in the latter the OH group is absent which is necessary for complex formation. For an amide of salicylic acid there is no relationship between its concentration and the F intensity. The probable error is + 3%. I was used as a 3.5% solution in absolute ethanol.

Card 3/3

51

ALEKHANOV, V., master-vzryvnik; TCKAR', A., rabochiy ochistnogo zaboya
VOLOKH, L., elektroslesar'

Miner settled in a dormitory. Sov.shakht. 10 no.3:36-37 Mr '61.

1. Predsedatel' soveta obshchezhitiya No.7, shakhtoupravleniya
No.6 "Kapital'noye", g. Stalino (for Alekhanov).

(Coal miners) (Dormitories)

TOKAR, A., kapitan; SALIY, V., starshiy leytenant.

The rapid demolition of a bridge. Voen.-inzh. zhur. 102 no.3:32-34
Mr '58. (MIRA 11:4)

(Demolition, Military)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

Repair shop for sewing machines. Prom. koop. no.5:16 My '58. (MIRA 11:4) 1. Predsedatel' pravleniya arteli "Butovik," L'vov. (Sewing machinesMaintenance and repair)
*58. (MIRA 11:4)

TOKAR', A.V.

Study on the effect of octatensin on the tonus of the large arteries in hypertension patients depending on age. Vop. geron. 1 geriat. 4:217-221 '65. (MIRA 18:5)

l. Nauchno-issledovatel'skiy institut klinicheskoy meditsiny imeni akademika N.D. Strazhesko, Kiyev.

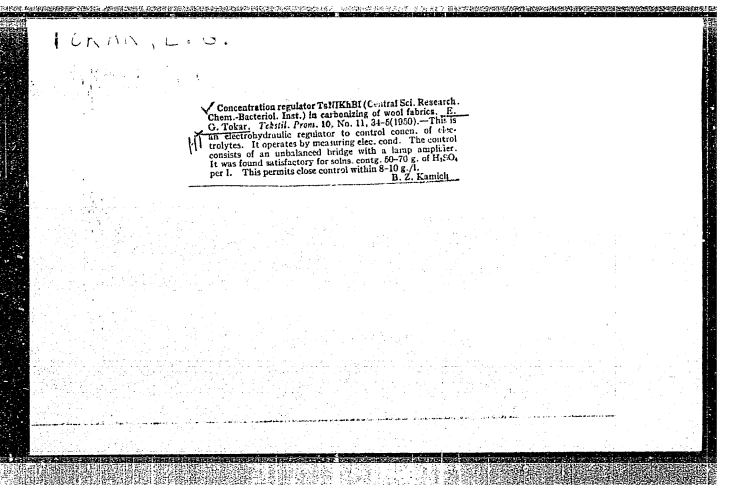
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

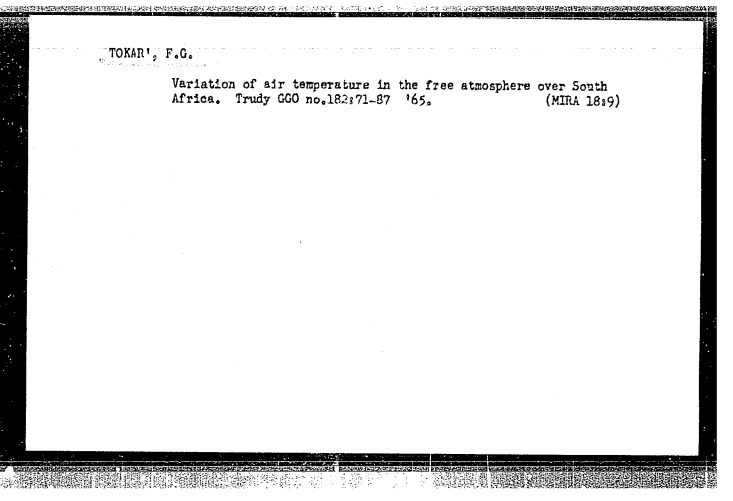
TOKAR', A.Z., metodist

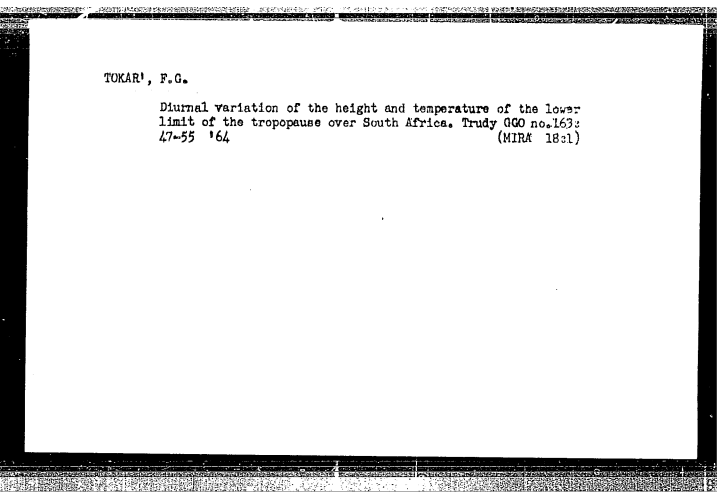
Ultrasonic techniques and ultrasonic technological equipment. Inform. biul. VDNKH no.7:6-8 Jl '63.

(MIRA 16:8)

1. Pavil'on "Mashinostroyeniye" na Vystavke dostizheniy narodnogo khozyaystya.







TCKAR, F. G.

"Predominant Altitude of the Zero-Isotherm over the European Territory of the SSSR,"
Works of the Sci-Res Institution of the Main Administration of the Hydrometeorological
Service SSSR, Series 1, No 21, 1946 (113-129).
(Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

NAKCRENKO, N. F. and TOKAR, F. G., "Attempt at a Aeroclimatological Description of Air Routes According to Weather Types," Works of Sci-Res Institution of the Main Administration of the Mydrometeorological Service SSSR, Series 1, No 21, 1946 (91-101).

(Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

PHASE I BOOK EXPLOITATION SOV/5680

Nakorenko, Nadezhda Fedorovna, and Frida Grigor'yevna Tokar'

ILIQAR, FORE

- Klimat svobodnoy atmosfery (Climate of the Free Atmosphere) Leningrad, Gidrometeoizdat, 1959. 216 p. (Series: Klimat SSSR, vyp. 8) Errata slip inserted. 800 copies printed.
- Sponsoring Agency: Glavnoye upravleniye gidrometeorologicheskoy sluzhby pri Sovete Ministrov SSSR. Glavnaya geofizicheskaya observatoriya im. A. I. Voyeykova.
- Resp. Ed.: A. N. Lebedev; Ed.: V. D. Pisarevskaya; Tech. Ed.: N. V. Volkov.
- PURPOSE: This book is intended for aviation personnel and specialists concerned with synoptic meteorology. It can be used as a textbook by students of special schools.
- COVERAGE: The book presents a regional survey of the aeroclimatic conditions in the free atmosphere over the USSR. The authors discuss the characteristics of the basic meterological elements winds, temperature, humidity, cloudiness, Card 1/4

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

Climate of the Free Atmosphere

SOV/5680

icing conditions - and the probability of their occurrence at various altitudes up to 15 km in the major physicogeographic regions: European USSR and the Caucausus, [Soviet] Central Asia and Kazakhstan, Western Siberia, Eastern Siberia, and the [Soviet] Far East. The findings are based on studies made by the Glavnaya geofizicheskaya observatoriya imeni A, I. Voyeykova (Main Geophysical Observatory imeni A. I. Voyeykov), the Arkticheskiy i Antarkticheskiy nauchno-issledovatel skiy institut - AANNII (Arctic and Antarctic Scientific Research Institute of Weather Forecasting), the Nauchno-issledovatel'skiy institut aeroklimatologii -NIIAK (Scientific Research Institute of Aeroclimatology). The following names are mentioned: V. A. Bugayev, P. A. Vorontsov, A. A. Girs, V. A. Dzhordzhio, T. A. Yakovleva wind regime; A. B. Kalinovskiy, K. I. Kashina, Ye. S. Selezneva - temperature distribution; V. M. Mikhel' - cloud formations and regimes. There are 31 references: 30 Soviet and 1 German.

Card 2/4

	22000000
Climate of the Free Atmosphere SOV	7/5680
TABLE OF CONTENTS:	, ,
Introduction	3
Mothodo - a p	J
Methods of Processing Aerological Observations	5
Notes on Jet Strooms and an the garage	
Notes on Jet Streams and on the G. Ya. Vangengeym Type: Atmospheric Circulation	
	10
General Features of the Climate of the Free Atmosphere	Over
the USSR	12
Climate of the Free Atmosphere - 2 th war -	
Climate of the Free Atmosphere of the USSR by Large Phygeographic Regions	
-	18
European Part of the USSR and the Caucasus (N. F. Na	akorenko) 18
	, 20
[Soviet] Central Asia and Kazakhstan (F. G. Tokar')	71
Western Siberia (F. G. Tokar')	101
Card 3/4	101

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001756010020-9"

Climate of the Free Atmosphere

SOV/5680

Eastern Siberia (N. F. Nakorenko)

145

[Soviet] Far Eastern Regions (N. F. Nakorenko)

177

AVAILABLE: Library of Congress

JA/rsm/jw 10/25/61

Card 4/4

INAHA - + b.

36-64-5/7

AUTHOR:

Nakorenko, N. F. and Tokari, F. G.

TITLE:

Verification of the Use of the Differences Method in the Aeroclimatic Study of Wind (Proverka primeneniya metoda raznostey k aeroklimaticheskoy obrabotke vetra)

PERODICAL:

Trudy Glavnoy geofizicheskoy observatorii, 1956, Nr 64, pp 44-62

(USSR)

ABSTRACT:

The article discusses various methods of observing and processing data on wind. The differences method in computing results is of considerable proven advantage over the usual approach and was developed for the purpose of getting the real characteristics of wind in the troposphere for particular months and seasons. The short-comings of the usual balloon soundings are obvious, since this technique may be used only on clear days. On cloudy days, the only means of evaluating wind conditions above clouds is by extrapolation. A better picture of wind distribution is obtained with systematic balloon sounding and radio location techniques, not-withstanding the fact that with an increase in altitude the number

Card 1/2

Vertification of the Use of the Differences Method in the

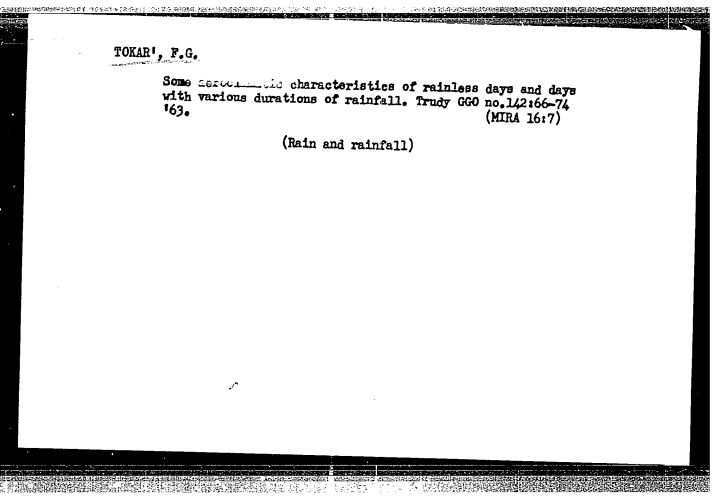
36-64-5/7

of observations decreases rapidly. The division into seasonal groups, such as winter and spring or summer and autumn, gives much better results. In measuring the true velocity of wind the differential method provides somewhat exaggerated values for winter and autumn, and too low values for spring and summer, though the old undifferentiated method decreases altogether the average velocities of wind, particulary for the summer months. These findings may be applied to the entire USSR with the exception of areas having sharp inversion (at 2-3 km altitudes). There are 9 figures and 23 tables,

AVAILABLE:

Library of Congress

Card 2/2



1183cm:	. F	L 4176-66 EWT(m)/EPF(c)/T DJ	
		ACC NR. AP5024389 SOURCE CODE: UR/0286/65/000/015/0068/0068	
		INVENTOR: Skringhenko vo 455 W.55	
	}	Balagin, I. S.; Sventokhovskaya, V. Kri Dyushev, I. R.; Sorochenko, S. IC; Klimkovich, V. V.; Chamin T. S.; Kabantsev, E. A. Tarlianter, I. R.; Sorochenko, S. IC; Klimkovich,	
		I. K.; Znamenskava G. A.; Koute Line January, D. I.; Zaytsev, V. V.; Tokar.	
		77.55 49.55	
		h"	
		TITLE: Method of obtaining liquid laboration /	
		1,000	
		SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 15, 1965, 68	
		TOPIC TAGS: lubricant, coolant, liquid lubricant, rolling lubricant, cold rolling.	•
		ABSTRACT: This Author Certificate introduces a method for the preparation of a liquid	
	•	coolant-lubricant based on methylenebisamide of synthetic fatty acid used, for instance, in rolling this transformer of a synthetic fatty acid used, for	
		lubricant which would make it most ble to will be stable	
	•	variant, the specified components are alleged or synthetic fatty acid. In a	
	•		
		SUB CODE: FP, MM, IE/SUBM DATE:21Jun61/ ORIG REF: 000/ OTH REF: 000/ ATD PRESS:4/58	
		300, 0221092:024,1,010,3	
		•	
	•		
		·	
neuma Post			
no forma	19年4月2日中国政治学生,1915年	如此的时候的数。 18.20%和利用的时间的时间的现在分词,但是是不是一个人的一个人的一个人的一个人的一种,但是是一种的时候,他们就是一个人的一个人的一个人的一	DEPENDENT OF THE PARTY.

TOKAR', I.Ya., kand.tekhn.nauk; BYALYY, B.I., inzh.

Experimental study of the hydrostatic lift of shafts
in thrust bearings. Elektrotekhnika 36 no.12:7-11
D'65.

(MIRA 19:1)

SAWHAROV, V.M., kand.tekhn.neuki TOKAR', M.I., inzh.

Soaling joints of large-diameter sewers. Vod. 1 san. tekh.
no.8:26-23 Ag *65.

(MIRA 18:12)